

\* CONSIDERED TITLES OF ALL = REFERENCES FROM APPLICANTS' IDS

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	53	("4464172" or "4816208" or "4898576" or "5379214" or "5436978" or "5473551" or "5589932" or "5619428" or "5631844" or "5684711" or "5740185" or "5757659" or "5793969" or "5891734" or "5921938" or "5939326" or "5959529" or "6055487" or "6060022" or "6192320" or "6222619" or "6225901" or "6226392" or "6229911" or "6393369" or "6409696" or "5946083").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 08:13
S2	95	("20010001237" or "20010003177" or "20010007053" or "20010011153" or "20010017817" or "20010021801" or "20010028308" or "20010030234" or "20010032101" or "20010034502" or "20010037057" or "20010037217" or "20010037220" or "20010041920" or "20010044731" or "20020002326" or "20020002473" or "20020016719" or "20020016722" or "20020019748" or "20020022776" or "20020029157" or "20020032602" or "20020038392" or "20020044043" or "20020046062" or "20020046346" or "20020046975" or "20020077865" or "20020082480" or "20020082865" or "20020082868" or "20020084904" or "20020099301" or "20020107707" or "20020116509" or "20020128606" or "20020128871" or "20020133377" or "20020137088" or "20020158128" or "20030009244" or "20030023177" or "20030036783" or "20030086073" or "20030144878" or "20030195397" or "20030225728" or "20040018509" or "20040039260").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 08:14

S3	114	(D377685 or RE35743 or "3848112" or "3906445" or "3912455" or "3921196" or "3946731" or "4059108" or "4086921" or "4110604" or "4164320" or "4187979" or "4204537" or "4285464" or "4303193" or "4304357" or "4370983" or "4385630" or "4402680" or "4405079" or "4412831" or "4416654" or "4417884" or "4421503" or "4425114" or "4464167" or "4466888" or "4474568" or "4480751" or "4482342" or "4490798" or "4596550" or "4619653" or "4648812" or "4691580" or "4696671" or "4697928" or "4702595" or "4730849" or "4732411" or "4740202" or "4767396" or "4796644" or "4803625" or "4808307" or "4811844" or "4818850" or "4830018" or "4835372" or "4836752").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 08:14
S4	100	("4847764" or "4850009" or "4853521" or "4857713" or "4857716" or "4871462" or "4878175" or "4889524" or "4893270" or "4901728" or "4916441" or "4943273" or "4949274" or "4983158" or "4991091" or "4993068" or "4995268" or "5006699" or "5007429" or "5041086" or "5045048" or "5047959" or "5072383" or "5072412" or "5088981" or "5098256" or "5098372" or "5100372" or "5109487" or "5115133" or "5116203" or "5155693" or "5161211" or "5179700" or "5194145" or "5208907" or "5219330" or "5235510" or "5254096" or "5265010" or "5267174" or "5272318" or "5272321" or "5277188" or "5290239" or "5292029" or "5298021" or "5315505" or "5319543" or "5325478").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 08:15

S5	98	("5327341" or "5339821" or "5356378" or "5361202" or "5367555" or "5377864" or "5379214" or "5387088" or "5387187" or "5390238" or "5401059" or "5404292" or "5405308" or "5415167" or "5417222" or "5429602" or "5431627" or "5436978" or "5458566" or "5462051" or "5465286" or "5468110" or "5478479" or "5479515" or "5481098" or "5494592" or "5508912" or "5514070" or "5515426" or "5520637" or "5522799" or "5526428" or "5536084" or "5537313" or "5553609" or "5562232" or "5564803" or "5581369" or "5583758" or "5589932" or "5594637" or "5605842" or "5607579" or "5611997" or "5619428" or "5623652" or "5626144" or "5634893" or "5641628" or "5676645").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 08:15
S6	98	("5681285" or "5681709" or "5682526" or "5700998" or "5704366" or "5724580" or "5732709" or "5738792" or "5740800" or "5752917" or "5764923" or "5776345" or "5778345" or "5781442" or "5782878" or "5783093" or "5791342" or "5793969" or "5795317" or "5803906" or "5810747" or "5813972" or "5823949" or "5826237" or "5832448" or "5832450" or "5833599" or "5842841" or "5845253" or "5882289" or "5883576" or "5891734" or "5907291" or "5910107" or "5911132" or "5912818" or "5913310" or "5923018" or "5939326" or "5940802" or "5946083" or "5951510" or "5954640" or "5959529" or "5960085" or "5960991" or "5961446" or "5964700" or "5995965" or "6009333").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 08:15

S7	98	("6012034" or "6014631" or "6027217" or "6033076" or "6055487" or "6060022" or "6073046" or "6077386" or "6080106" or "6082776" or "6108399" or "6116461" or "6125350" or "6134504" or "6139495" or "6144922" or "6149063" or "6154726" or "6157914" or "6161095" or "6171112" or "6192320" or "6203495" or "6206238" or "6206829" or "6219439" or "6219587" or "6222619" or "6225901" or "6226564" or "6230927" or "6246473" or "6250331" or "6255951" or "6256967" or "6266645" or "6267925" or "6270457" or "6270672" or "6272394" or "6277072" or "6277337" or "6307956" or "6311163" or "6312227" or "6312378" or "6317719" or "6319471" or "6319662" or "6322504").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 08:15
S8	48	("6322709" or "6346886" or "6358225" or "6364831" or "6369394" or "6405165" or "6409696" or "6434569" or "6436344" or "6450956" or "6475146" or "6478737" or "6485465" or "6519569" or "6558321" or "6564104" or "6585157" or "6585675" or "6607485" or "6613009" or "4839806" or "4845644").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 08:15

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	13117	blood WITH collection	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/05 14:42
S1	13095	blood WITH collection	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 10:31
S2	77683	computer WITH (database OR data ADJ1 base)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 10:31
S3	1055022	Internet OR network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 10:32
S4	198707	radio WITH frequency	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 10:33
S5	20733856	@ad<="20010524"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/05/03 10:34
S6	9	S1 S2 S3 S4 S5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/05/03 10:43
S7	1467	apheresis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/05/03 11:15
S8	854	S7 S5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/05/03 10:44
S9	23	S7 S5 S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/05/03 10:46

CONSIDERED  
ABSTRACTS

CONSIDERED  
ABSTRACTS

CONSIDERED  
ABSTRACTS

S10	8715	S1 S5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/05/03 13:23
S11	13095	blood WITH collection	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 13:23
S12	77683	computer WITH (database OR data ADJ1 base)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 13:23
S13	1055022	Internet OR network	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 13:23
S14	155	S11 S12 S13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/05/05 07:51
S15	5	"864891".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/05/05 08:14
S16	18	("6730054" "6581011" "6256643" "6233525" "6113554" "5964724" "5915240" "5769811" "5658240").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/05/05 08:21
S17	6	("6673314" "6233525" "6046761").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/05/05 08:16

CONSIDERED  
TIMES

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	41	(manag\$4 OR direct\$4 OR control\$4 OR supervis\$4 OR direct\$4 OR run\$4 OR handl\$4) WITH (stock OR inventory OR supply) WITH (blood OR plasma OR "red cell" OR erythrocyte OR "white cell" OR lymphocyte OR leukocyte OR granulocyte OR macrophage OR platelet OR thrombocyte OR hemoglobin) WITH (collect\$4 OR gather\$4 OR accumul\$4 OR sav\$4 OR amass\$4) WITH (quarantin\$4 OR separat\$4 OR divid\$4 OR split\$4 OR part\$4 OR segregat\$4 OR isolat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 09:12
S2	493	(manag\$4 OR direct\$4 OR control\$4 OR supervis\$4 OR direct\$4 OR run\$4 OR handl\$4) SAME (stock OR inventory OR supply) SAME (blood OR plasma OR "red cell" OR erythrocyte OR "white cell" OR lymphocyte OR leukocyte OR granulocyte OR macrophage OR platelet OR thrombocyte OR hemoglobin) SAME (collect\$4 OR gather\$4 OR accumul\$4 OR sav\$4 OR amass\$4) SAME (quarantin\$4 OR separat\$4 OR divid\$4 OR split\$4 OR part\$4 OR segregat\$4 OR isolat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 09:13
S3	94397	(manag\$4 OR direct\$4 OR control\$4 OR supervis\$4 OR direct\$4 OR run\$4 OR handl\$4) AND (stock OR inventory OR supply) AND (blood OR plasma OR "red cell" OR erythrocyte OR "white cell" OR lymphocyte OR leukocyte OR granulocyte OR macrophage OR platelet OR thrombocyte OR hemoglobin) AND (collect\$4 OR gather\$4 OR accumul\$4 OR sav\$4 OR amass\$4) AND (quarantin\$4 OR separat\$4 OR divid\$4 OR split\$4 OR part\$4 OR segregat\$4 OR isolat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 09:14

S4	4842	(perform\$4 OR conduct\$4 OR execut\$4 OR do OR administer\$4) WITH (blood OR plasma OR "red cell" OR erythrocyte OR "white cell" OR lymphocyte OR leukocyte OR granulocyte OR macrophage OR platelet OR thrombocyte OR hemoglobin) WITH (collect\$4 OR gather\$4 OR accumulat\$4 OR sav\$4 OR amass\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 09:17
S5	23511	(perform\$4 OR conduct\$4 OR execut\$4 OR do OR administer\$4) SAME (blood OR plasma OR "red cell" OR erythrocyte OR "white cell" OR lymphocyte OR leukocyte OR granulocyte OR macrophage OR platelet OR thrombocyte OR hemoglobin) SAME (collect\$4 OR gather\$4 OR accumulat\$4 OR sav\$4 OR amass\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 09:18
S6	225804	(perform\$4 OR conduct\$4 OR execut\$4 OR do OR administer\$4) AND (blood OR plasma OR "red cell" OR erythrocyte OR "white cell" OR lymphocyte OR leukocyte OR granulocyte OR macrophage OR platelet OR thrombocyte OR hemoglobin) AND (collect\$4 OR gather\$4 OR accumulat\$4 OR sav\$4 OR amass\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 09:18
S7	679	(database OR data ADJ1 base OR memory OR storage OR hard ADJ1 drive OR hard ADJ1 disk) WITH (blood OR plasma OR "red cell" OR erythrocyte OR "white cell" OR lymphocyte OR leukocyte OR granulocyte OR macrophage OR platelet OR thrombocyte OR hemoglobin) WITH (stock OR inventory OR supply)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 09:21
S8	2562	(database OR data ADJ1 base OR memory OR storage OR hard ADJ1 drive OR hard ADJ1 disk) SAME (blood OR plasma OR "red cell" OR erythrocyte OR "white cell" OR lymphocyte OR leukocyte OR granulocyte OR macrophage OR platelet OR thrombocyte OR hemoglobin) SAME (stock OR inventory OR supply)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 09:22



S9	74468	(database OR data ADJ1 base OR memory OR storage OR hard ADJ1 drive OR hard ADJ1 disk) AND (blood OR plasma OR "red cell" OR erythrocyte OR "white cell" OR lymphocyte OR leukocyte OR granulocyte OR macrophage OR platelet OR thrombocyte OR hemoglobin) AND (stock OR inventory OR supply)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 09:23
S10	438	(indicat\$4 OR designat\$4 OR specif\$4 OR show\$4 OR signif\$4 OR assign\$4 OR select\$4 OR choos\$4) WITH (blood OR plasma OR "red cell" OR erythrocyte OR "white cell" OR lymphocyte OR leukocyte OR granulocyte OR macrophage OR platelet OR thrombocyte OR hemoglobin) WITH (stock OR inventory OR supply) WITH (quarantin\$4 OR separat\$4 OR divid\$4 OR split\$4 OR part\$4 OR segregat\$4 OR isolat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 09:26
S11	5809	(indicat\$4 OR designat\$4 OR specif\$4 OR show\$4 OR signif\$4 OR assign\$4 OR select\$4 OR choos\$4) SAME (blood OR plasma OR "red cell" OR erythrocyte OR "white cell" OR lymphocyte OR leukocyte OR granulocyte OR macrophage OR platelet OR thrombocyte OR hemoglobin) SAME (stock OR inventory OR supply) SAME (quarantin\$4 OR separat\$4 OR divid\$4 OR split\$4 OR part\$4 OR segregat\$4 OR isolat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 09:26
S12	158476	(indicat\$4 OR designat\$4 OR specif\$4 OR show\$4 OR signif\$4 OR assign\$4 OR select\$4 OR choos\$4) AND (blood OR plasma OR "red cell" OR erythrocyte OR "white cell" OR lymphocyte OR leukocyte OR granulocyte OR macrophage OR platelet OR thrombocyte OR hemoglobin) AND (stock OR inventory OR supply) AND (quarantin\$4 OR separat\$4 OR divid\$4 OR split\$4 OR part\$4 OR segregat\$4 OR isolat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 09:29
S13	2	S1 S4 S7 S10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/05/03 10:07

CONSIDERED  
ABSTRACTS

S14	493	(manag\$4 OR direct\$4 OR control\$4 OR supervis\$4 OR direct\$4 OR run\$4 OR handl\$4) SAME (stock OR inventory OR supply) SAME (blood OR plasma OR "red cell" OR erythrocyte OR "white cell" OR lymphocyte OR leukocyte OR granulocyte OR macrophage OR platelet OR thrombocyte OR hemoglobin) SAME (collect\$4 OR gather\$4 OR accumul\$4 OR sav\$4 OR amass\$4) SAME (quarantin\$4 OR separat\$4 OR divid\$4 OR split\$4 OR part\$4 OR segregat\$4 OR isolat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 09:52
S15	23511	(perform\$4 OR conduct\$4 OR execut\$4 OR do OR administer\$4) SAME (blood OR plasma OR "red cell" OR erythrocyte OR "white cell" OR lymphocyte OR leukocyte OR granulocyte OR macrophage OR platelet OR thrombocyte OR hemoglobin) SAME (collect\$4 OR gather\$4 OR accumul\$4 OR sav\$4 OR amass\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 09:52
S16	2562	(database OR data ADJ1 base OR memory OR storage OR hard ADJ1 drive OR hard ADJ1 disk) SAME (blood OR plasma OR "red cell" OR erythrocyte OR "white cell" OR lymphocyte OR leukocyte OR granulocyte OR macrophage OR platelet OR thrombocyte OR hemoglobin) SAME (stock OR inventory OR supply)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 09:52
S17	5809	(indicat\$4 OR designat\$4 OR specif\$4 OR show\$4 OR signif\$4 OR assign\$4 OR select\$4 OR choos\$4) SAME (blood OR plasma OR "red cell" OR erythrocyte OR "white cell" OR lymphocyte OR leukocyte OR granulocyte OR macrophage OR platelet OR thrombocyte OR hemoglobin) SAME (stock OR inventory OR supply) SAME (quarantin\$4 OR separat\$4 OR divid\$4 OR split\$4 OR part\$4 OR segregat\$4 OR isolat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 09:52
S18	32	S14 S15 S16 S17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/05/03 09:53

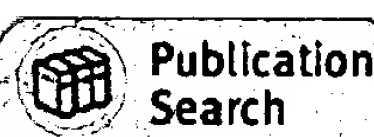
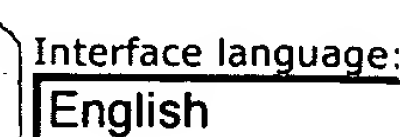
CONSIDERED  
TITLES

S19	94397	(manag\$4 OR direct\$4 OR control\$4 OR supervis\$4 OR direct\$4 OR run\$4 OR handl\$4) AND (stock OR inventory OR supply) AND (blood OR plasma OR "red cell" OR erythrocyte OR "white cell" OR lymphocyte OR leukocyte OR granulocyte OR macrophage OR platelet OR thrombocyte OR hemoglobin) AND (collect\$4 OR gather\$4 OR accumul\$4 OR sav\$4 OR amass\$4) AND (quarantin\$4 OR separat\$4 OR divid\$4 OR split\$4 OR part\$4 OR segregat\$4 OR isolat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 09:54
S20	225804	(perform\$4 OR conduct\$4 OR execut\$4 OR do OR administer\$4) AND (blood OR plasma OR "red cell" OR erythrocyte OR "white cell" OR lymphocyte OR leukocyte OR granulocyte OR macrophage OR platelet OR thrombocyte OR hemoglobin) AND (collect\$4 OR gather\$4 OR accumul\$4 OR sav\$4 OR amass\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 09:54
S21	74468	(database OR data ADJ1 base OR memory OR storage OR hard ADJ1 drive OR hard ADJ1 disk) AND (blood OR plasma OR "red cell" OR erythrocyte OR "white cell" OR lymphocyte OR leukocyte OR granulocyte OR macrophage OR platelet OR thrombocyte OR hemoglobin) AND (stock OR inventory OR supply)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 09:54
S22	158476	(indicat\$4 OR designat\$4 OR specif\$4 OR show\$4 OR signif\$4 OR assign\$4 OR select\$4 OR choos\$4) AND (blood OR plasma OR "red cell" OR erythrocyte OR "white cell" OR lymphocyte OR leukocyte OR granulocyte OR macrophage OR platelet OR thrombocyte OR hemoglobin) AND (stock OR inventory OR supply) AND (quarantin\$4 OR separat\$4 OR divid\$4 OR split\$4 OR part\$4 OR segregat\$4 OR isolat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 09:54
S23	49100	S19 S20 S21 S22	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/05/03 09:54

Considered  
True

S24	326695	(computer) WITH (database OR data ADJ1 base OR memory)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 10:14
S26	6	S18 S24	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/05/03 10:03
S27	8759	S23 S24	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/05/03 10:07
S28	20733856	@ad<="20010524"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/05/03 10:09
S29	4237	S27 S28	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/05/03 10:10
S30	56796	(computer) WITH (database OR data ADJ1 base OR memory) WITH (network OR server)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 10:15
S31	430	S23 S30 S28	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/05/03 10:18
S32	198707	radio WITH frequency	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/05/03 10:19
S33	129	S31 S32	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/05/03 10:20
S34	651694	Internet OR web	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/05/03 10:20

S35	116	S33 S34	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/05/03 10:20
-----	-----	---------	---	-----	----	------------------

[Return to the USPTO NPL Page](#) | [Help](#)Basic  
SearchAdvanced  
SearchTopic  
GuidePublication  
SearchMarked List : 0 documents  
My Research SummaryInterface language:  
English

Databases selected: Multiple databases...

[What's new](#)**Results** – powered by ProQuest® Smart Search[Suggested Topics](#) [About](#)

&lt; Previous | Next &gt;

[Browse Suggested Publications](#)

&lt; Previous | Next &gt;

[Blood](#)[Apheresis](#)[Mortgage Banking; Washington](#)[Archives of Pathology & Laboratory Medicine; Northfield](#)

\* CONSIDERED TITLES  
OF ALL DOCUMENTS + CONSIDERED ALL  
ARTICLES MARKED  
WITH AN "X"

53 documents found for: (apheresis AND blood AND collection) AND PDN(<4/28/2001) [Set up Alert](#) [About](#)[All sources](#)[Scholarly Journals](#)[Magazines](#)[Trade Publications](#)[Newspapers](#)☐ [Mark / Clear all on page](#)[View marked documents](#)☐ [Show only full text](#)Sort results by: [Most recent first](#)

- ☐ 1. **Beyond bone marrow: A new source of stem cells**  
*Christine I Chen, Armand Keating. Canadian Medical Association. Journal. Ottawa: Mar 6, 2001. Vol. 164, Iss. 5; p. 683 (1 page)*

[Full text](#)[Page Image - PDF](#)[Abstract](#)

- ☐ 2. **PROFILE / Life-Giving Donations: Platelets; [SUFFOLK Edition]**  
*Bill Kaufman. STAFF WRITER. Newsday (Combined editions). Long Island, N.Y.: Jan 14, 2001. p. G.17*

[Full text](#)[Abstract](#)

- ☐ 3. **A call for platelets Red Cross urges donors to try apheresis; [FINAL HOME EDITION]**  
*Tulsa World. Tulsa, Okla.: Sep 27, 2000. p. 3*

[Full text](#)[Abstract](#)

- ☐ 4. **Platelets in demand; [FINAL HOME EDITION]**  
*Tulsa World. Tulsa, Okla.: Sep 6, 2000. p. 7*

[Full text](#)[Abstract](#)

- ☐ 5. **Platelet donations needed at American Red Cross; [FINAL HOME EDITION]**  
*Tulsa World. Tulsa, Okla.: Sep 6, 2000. p. 6*

[Full text](#)[Abstract](#)

- ☒ 6. **New collection method draws more blood units; [FINL Edition]**  
*Tim Bonfield. Cincinnati Enquirer. Cincinnati, Ohio: Aug 23, 2000. p. B.01*

[Citation](#)

- ☐ 7. **THE STUFF OF LIFE PLATELET DONORS MAKE A WORLD OF DIFFERENCE FOR SERIOUSLY ILL RECIPIENTS; [All Editions: Two Star B, Two Star P, One Star B]**  
*BRIAN ABERBACK, Staff Writer. The Record. Bergen County, N.J.: May 15, 2000. p. H.01*

 [Full text](#) [Abstract](#)

- 
- ☐ 8. **Bone Marrow Transplantation; Taxol Is Useful in Mobilizing Stem Cells**  
Hepatitis Weekly. Atlanta: Apr 16, 2000. p. 5

 [Full text](#) [Abstract](#)

- 
- ☐ 9. **Bone Marrow Transplantation; Taxol Is Useful in Mobilizing Stem Cells**  
Immunotherapy Weekly. Atlanta: Apr 16, 2000. p. 5

 [Full text](#) [Abstract](#)

- 
- ☐ 10. **Bone Marrow Transplantation; Taxol Is Useful in Mobilizing Stem Cells**  
Blood Weekly. Atlanta: Apr 13, 2000. p. 5

 [Full text](#) [Abstract](#)

- 
- ☐ 11. **The stream of life -- Blood carries waste to organs, supplies food and oxygen to cells and fights diseases; [All Edition]**  
JOHN O'CONNELL. Journal Star. Peoria, Ill.: Apr 4, 2000. p. C.12

 [Full text](#) [Abstract](#)

- 
- ☐ 12. **Aastrom Biosciences and Loyola University Announce First Successful Transplants of Ex Vivo Produced Stem Cells in Cancer Patients**  
PR Newswire. New York: Mar 15, 2000. p. 1

 [Full text](#) [Abstract](#)

- 
- ☐ 13. **A Successful and Simplified Filgrastim Primed Single Apheresis Method Without Large Volume Apheresis for Peripheral Blood Stem Cell Collection**  
Fikret Arpacı, Seref Komurcu, Bekir Ozturk, Ahmet Ozet, et al. Japanese Journal of Clinical Oncology. Oxford: Mar 1, 2000. Vol. 30, Iss. 3; p. 153

 [Article image - PDF](#) [Abstract](#)

- 
- ☐ 14. **Apheresis Devices; No Difference in Engraftment Kinetics Based on Collection Type**  
AIDS Weekly. Atlanta: Feb 10, 2000. p. 3.4

 [Full text](#) [Abstract](#)

- 
- ☐ 15. **Apheresis Devices; No Difference in Engraftment Kinetics Based on Collection Type**  
Blood Weekly. Atlanta: Feb 10, 2000. p. 3.4

 [Full text](#) [Abstract](#)

- 
- ☐ 16. **Platelets a Plus to Cancer Patients; [Sunrise Edition]**  
Omaha World - Herald. Omaha, Neb.: Jan 25, 2000. p. 34

 [Full text](#) [Abstract](#)

- 
- ☐ 17. **Haemonetics Presents New Data On Increasing Blood Availability to FDA Advisory Committee**  
Business/Technology Editors and Health/Medical Writers. Business Wire. New York: Sep 20, 1999. p. 1

 [Full text](#) [Abstract](#)

- 
- ☒ 18. **Total Apheresis; "Multicomponent Collection (MCC) With the Latest Hemapheresis Apparatuses."**  
Pain & Central Nervous System Week. Atlanta: Sep 13, 1999. p. 1

 [Full text](#) [Abstract](#)



- ☐ 19. American Red Cross and Haemonetics Enter Supply and Research Collaboration Agreements  
*Business Editors and Health/Medical Writers. Business Wire. New York: Sep 7, 1999. p. 1*

 [Full text](#)

 [Abstract](#)

- ☐ 20. FDA Mandate to Shrink U.S. Blood Supply; Haemonetics' Technology Will Help Blood Banks Avoid Critical Shortages  
*Business/Technology Editors and Health/Medical Writers. Business Wire. New York: Aug 17, 1999. p. 1*

 [Full text](#)

 [Abstract](#)

- ☐ 21. Second Haemonetics' Brand I.V. Solution Approved for Sale in Canada  
*Business/Technology Editors and Health/Medical Writers. Business Wire. New York: Aug 12, 1999. p. 1*

 [Full text](#)

 [Abstract](#)

- ☒ 22. Blood Components; "A New Apheresis Procedure for the Preparation of High-Quality Red Cells and Plasma."  
*TB & Outbreaks Weekly. Atlanta: Aug 9, 1999. p. 19*

 [Full text](#)

 [Abstract](#)

- ☐ 23. Haemonetics Announces 20% Profit Increase On Strong Sales; On Track to Deliver Year End Earnings of \$.95 Per Share  
*Business/Technology Editors. Business Wire. New York: Jul 29, 1999. p. 1*

 [Full text](#)

 [Abstract](#)

- ☐ 24. Haemonetics Enters Final Study Phase of Filtered Red Blood Cell Collection in United States  
*Business/Technology Editors. Business Wire. New York: Jul 26, 1999. p. 1*

 [Full text](#)

 [Abstract](#)

- ☐ 25. Transfusion Medicine; "The Predictive Value of White Cell or CD34<sup>sup</sup>+ Cell Count in the Peripheral Blood for Timing Apheresis and Maximizing Yield."  
*TB & Outbreaks Weekly. Atlanta: Jul 26, 1999. p. 20*

 [Full text](#)

 [Abstract](#)

- ☐ 26. Stem Cell Collection; "Kinetic Study of CD34+ Cells During Peripheral Blood Stem Cell Collections."  
*Vaccine Weekly. Atlanta: Jun 28, 1999. p. 20.21*

 [Full text](#)

 [Abstract](#)

- ☐ 27. Haemonetics' Brand I.V. Solution Approved for Sale in Canada  
*Business/Technology Editors and Health/Medical Writers. Business Wire. New York: Jun 22, 1999. p. 1*

 [Full text](#)

 [Abstract](#)

- ☐ 28. IT TAKES ROLLING UP BOTH SLEEVES TO BE APHERESIS DONOR; [ALL Edition]  
*Debra Carr-Elsing The Capital Times. Madison Capital Times. Madison, Wis.: May 10, 1999. p. 1.D*

 [Full text](#)

 [Abstract](#)

- ☒ 29. Transfusion Medicine; "Collection of Two Peripheral Blood Stem Cell Concentrates From Healthy Donors."  
*TB & Outbreaks Weekly. Atlanta: May 10, 1999. p. 18*

 [Full text](#)

 [Abstract](#)



- ☐ 30. Haemonetics Sells Blood Center to Oklahoma Blood Institute; Haemonetics' Divestiture of Blood Center Operations Nears Completion  
*Business Editors/Health & Medical Writers. Business Wire. New York: Mar 29, 1999. p. 1*

 [Full text](#)

 [Abstract](#)

1-30 of 53

< First | < Previous 1 2 Next >

Want an alert for new results sent by email? [SetupAlert](#) [About](#)

Results per page:  

Did you find what you're looking for? If not, revise your search below or try these suggestions:

**Suggested Topics** [About](#)

< Previous | Next >

**Browse Suggested Publications**  
[About](#)

< Previous |  
Next >

[Blood](#)

[Apheresis](#)

[Mortgage Banking; Washington](#)

[Archives of Pathology & Laboratory Medicine; Northfield](#)


## Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [2 Recent Searches](#)

[Search](#)

[Clear](#)

Database:   [Select multiple databases](#)

Date range:    [About](#)

Limit results to: ☐ Full text documents only 

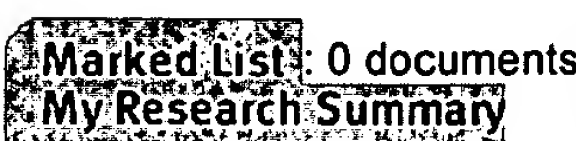
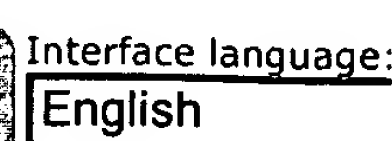
☐ Scholarly journals, including peer-reviewed  [About](#)

[More Search Options](#)

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

From: ProQuest  
COMPANY

[Return to the USPTO NPL Page](#) | [Help](#)Basic  
SearchAdvanced  
SearchTopic  
GuidePublication  
SearchMarked List: 0 documents  
My Research SummaryInterface language:  
English

Databases selected: Multiple databases...

[What's new](#)**Results** – powered by ProQuest® Smart Search[Suggested Topics](#) [About](#)

&lt; Previous | Next &gt;

[Browse Suggested Publications](#)

&lt; Previous | Next &gt;

[Blood](#)[Apheresis](#)[About](#)[Mortgage Banking; Washington](#)[Archives of Pathology & Laboratory Medicine; Northfield](#)53 documents found for: (apheresis AND blood AND collection) AND PDN(<4/28/2001) [Set up Alert](#) [About](#)[All sources](#)[Scholarly Journals](#)[Magazines](#)[Trade Publications](#)[Newspapers](#)☐ [Mark / Clear all on page](#)[View marked documents](#)☐ [Show only full text](#)Sort results by: [Most recent first](#)

- 
- ☐ 31. **Oklahoma Blood Institute Partners With Gateway Community Blood Program**  
*Business Editors and Medical Writers. Business Wire. New York: Mar 29, 1999. p. 1*  
[Full text](#) [Abstract](#)
- 
- ☒ 32. **Haemonetics' Double Red Blood Cell Collection Technology Can Improve Blood Supply**  
*Business Editors and Health/Medical Writers. Business Wire. New York: Mar 24, 1999. p. 1*  
[Full text](#) [Abstract](#)
- 
- ☒ 33. **Leukocyte Filtration; "Improved Removal of White Cells with Minimal Platelet Loss by Filtration of Apheresis Platelets During Collection."**  
*Blood Weekly. Atlanta: Feb 22, 1999. p. 15.16*  
[Full text](#) [Abstract](#)
- 
- ☒ 34. **Speedy FDA Approval of Haemonetics' New Platelet Collection Bags to Benefit Blood Centers, Hospitals, and Patients**  
*Health/Medical Writers. Business Wire. New York: Jan 18, 1999. p. 1*  
[Full text](#) [Abstract](#)
- 
- ☐ 35. **Blood Systems Added to Haemonetics' Top Five Customer List**  
*Business Editors and Health/Medical Writers. Business Wire. New York: Dec 21, 1998. p. 1*  
[Full text](#) [Abstract](#)
- 
- ☐ 36. **Aastrom Biosciences Initiates Pivotal Trial of The AastromReplicell(TM) System in Breast Cancer Patients**  
*PR Newswire. New York: Dec 2, 1998. p. 1*  
[Full text](#) [Abstract](#)
- 
- ☐ 37. **Haemonetics' Newest Two-Unit Apheresis Platelet Collection Product Cleared for Marketing by FDA**  
*Business Editors and Health/Medical Writers. Business Wire. New York: Nov 19, 1998. p. 1*

 [Full text](#) [Abstract](#)

- 
- ☐ 38. **Haemonetics hopes new product helps overcome last year's woes**  
*Reinert, Sue. The Patriot Ledger. Quincy, Mass.: Oct 1, 1998. p. 32*

 [Full text](#) [Abstract](#)

- 
- ☐ 39. **Haemonetics hopes new product helps overcome last year's woes; [Run Of Paper Edition]**  
*Sue Reinert. The Patriot Ledger. Quincy, Mass.: Oct 1, 1998. p. 32*

 [Full text](#) [Abstract](#)

- 
- ☐ 40. **COBE BCT Accorded American Red Cross "Transformation Award"**  
*Business/Health Editors & Medical Writers. Business Wire. New York: May 29, 1998. p. 1*

 [Full text](#) [Abstract](#)

- 
- ☐ 41. **Harkrader paintings latest addition at blood, tissue center; [Metro Edition]**  
*Roger Welch. San Antonio Express-News. San Antonio, Tex.: Apr 28, 1998. p. 01.E*

 [Full text](#) [Abstract](#)

- 
- ☐ 42. **Bone Marrow Transplant; Technology Enables Successful BMT Using Cells Grown Outside the Body**  
*Cancerweekly Plus. Atlanta: Jun 2, 1997. p. 10.11*

 [Full text](#) [Abstract](#)

- 
- ☐ 43. **Haemonetics to buy blood bank; [Run Of Paper Edition]**  
*Sue Reinert. The Patriot Ledger. Quincy, Mass.: Apr 04, 1997. p. 08*

 [Full text](#) [Abstract](#)

- 
- ☐ 44. **Haemonetics to buy blood bank**  
*Reinert, Sue. The Patriot Ledger. Quincy, Mass.: Apr 04, 1997. p. 8*

 [Full text](#) [Abstract](#)

- 
- ☐ 45. **Haemonetics recalls plasma devices Disposable containers could leak, firm says; [Run Of Paper Edition]**  
*Sue Reinert. The Patriot Ledger. Quincy, Mass.: Mar 14, 1997. p. 22*

 [Full text](#) [Abstract](#)

- 
- ☐ 46. **Transfusion (Bacterial Contamination); "Bacterial Contamination of Peripheral Blood Progenitor Cells for Transplantation."**  
*Blood Weekly. Atlanta: Aug 5, 1996. p. 24.25*

 [Full text](#) [Abstract](#)

- 
- ☐ 47. **Cash transfusion?**  
*Alpert, Bill. Barron's. Chicopee: Apr 29, 1996. Vol. 76, Iss. 18; p. 18 (2 pages)*

 [Full text](#) [Page Image - PDF](#) [Abstract](#)

- 
- ☐ 48. **Blood Banking - Platelet Prestorage Filtration; "In Vitro and In Vivo Effects of Prestorage Filtration of Apheresis Platelets."**  
*Hepatitis Weekly. Atlanta: Mar 13, 1995. p. 24*

 [Full text](#) [Abstract](#)

- 
- ☐ 49. **Haemonetics purchases manufacturing facility in Scotland**  
*Oliver, Stephen P. Business Wire. New York: Dec 20, 1993. p. 1*

 [Full text](#) [Abstract](#)

- ☐ 50. **HIGH DEMAND FORCES SERVICE HERE TO IMPORT BLOOD FROM IOWA CITY**  
*Beverly Omdorff. Richmond Times - Dispatch. Richmond, Va.: Nov 17, 1991. p. A-1*

 [Full text](#) [Abstract](#)

- ☐ 51. **Red Cross switches homes happily**  
*WILLIAM F. MILLER, STAFF WRITER. The Plain Dealer. Cleveland, Ohio: Jul 17, 1990. p. NOPGCIT*

 [Full text](#) [Abstract](#)

- ☐ 52. **Cobe leads blood oxygenation market**  
*Clinica : World Medical Device News. Richmond: Apr 27, 1988. p. p. 6*

 [Citation](#)

- ☐ 53. **Donating Life, Giving Hope / Bone-marrow registry offers life for many; [FINAL Edition]**  
*JANE E. BRODY. San Francisco Chronicle (pre-1997 Fulltext). San Francisco, Calif.: Mar 2, 1988. p. 8.Z.1*

 [Full text](#) [Abstract](#)

31-53 of 53

&lt; First | &lt; Previous 1 2 Next &gt;

Want an alert for new results sent by email? [Setup Alert](#) [About](#)Results per page: 30 

Did you find what you're looking for? If not, revise your search below or try these suggestions:

[Suggested Topics](#) [About](#)

&lt; Previous | Next &gt;

[Browse Suggested Publications](#)  
[About](#)< Previous |  
Next >[Blood](#)[Apheresis](#)[Mortgage Banking; Washington](#)[Archives of Pathology & Laboratory Medicine; Northfield](#)

## Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [2 Recent Searches](#)[Search](#)[Clear](#)Database:   [Select multiple databases](#)Date range:    [About](#)Limit results to: ☐ Full text documents only ☐ Scholarly journals, including peer-reviewed  [About](#)[More Search Options](#)Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)[Text-only interface](#)

From: ProQuest  
COMPANY